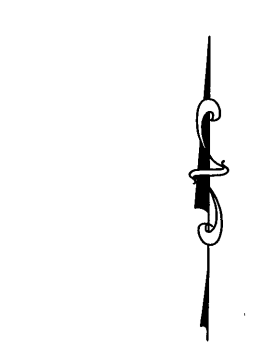
Species	Lb. / 1000sqft	Per Acre
Oats Tali Fescue Annual Ryegrass	3 1 1	4 bushel 40 lb. 40 lb.
Perennial Ryegrass Tali Fescue Annual Ryegrass	1 1	40 lb. 40 lb. 40 lb.
Rye Toll Fescue Annual Ryegrass	1 1 1	2 bushe 40 lb. 40 lb.
Wheat Tall Fescue Annual Ryegrass	1 1	40 lb. 40 lb. 40 lb.
Perennial Ryegrass Tall Fescue Annual Ryegrass	1	40 lb. 40 lb. 40 lb.
	Tali Fescue Annual Ryegrass  Perennial Ryegrass Tali Fescue Annual Ryegrass  Rye Tali Fescue Annual Ryegrass  Wheat Tali Fescue Annual Ryegrass  Perennial Ryegrass  Tali Fescue	Toli Fescue Annual Ryegrass  Perennial Ryegrass  Toli Fescue Annual Ryegrass  Rye Toli Fescue Annual Ryegrass  Wheat Toli Fescue Annual Ryegrass  Perennial Ryegrass  Toli Fescue

Note: other approved seed species may be substituted.



	-Splashblocks To Be Directed Toward The Front And Rear Of The Lot (Not Toward Adjacent Properties) -See Architect Plans For Downspout Locations.	
GRAPHIC SCALE		
0 10 20 40 I I I I	<b>B</b> O	

( IN FEET ) 1 inch = 20 ft.

Ex.Adj.2—Sty.Wd. Frm.Hse.#1009 Fin.Fir.624.98 Gar.Flr.622.99 Frst.Fir. 625.46 Top/Wall \_624.50 8sm't.Flr. 616.83 620.30× Vol.45, Pg.30 --Proposed 6"Storm Connection To Daylight At Existing Ditch. Storm Connection To Have Backflow Preventor Per Lake Erie Shores Phase 3 Improvement Ex.Adj.2-Sty.Wd. Frm.Hse.#1001 Fin.Fir.625.90 Gar.Fir.623.80 ×618.71 S/L 237 Top/Hyd. 625.03 S/L 236 Sanitary MH.
| Rim621,77
| Inv.609,50

Elevations Used To Establish Floor Elevations:

-Gar.Fir.+1'0"=Top/Wall

-Top/Wall+11.5"(0.96')=Frst.Fir.

-Top Wall-8'-0"=Top/Ftr.

-Top/Ftr.+4"(0.33')=Bsmt.Fir.

- Contractor To Verify Location

Concrete With 3 Foot Flores: -Sidewalk To Be ODOT-608. 4"Thick(6" Driveway) With 3"Gravel Or Sandbase.

-Sump Pump To Discharge To Proposed Storm Connection.

To Splashblocks.

-Proposed Downspouts To Outlet

& Depth Of Laterals;

-See Architect Plans For Complete House Dimensions;
-Drive Apron To Be 6"Thick

ESTIMATED IMPERVIOUS AREA HOUSE: 0.04Ac. DRIVE: 0.02Ac. TOTAL: 0.06Ac.

Erosion and Sediment Control Schedule

Ingress-Egress A stone access drive complete with under lying geo-textile fabric (20 feet wide and 50 feet long) for ingress and egress at the site shall be installed. This drive shall be the only entrance

Silt Fence
All silt fence shall be installed prior to any earthwork activities at the site in the locations shown on the site plan as well as along the front of any lot that slopes towards the street.

Temporary Seeding
Disturbed areas of the site that are to remain idle for more than twnty—one (21) days shall be properly seeded and straw mulched within seven (7) days of completion of initial grading.
Temporary seeding and mulching of a thirty (30) foot strip of the entire front of the lot shall be maintained on the site once initial grading is complete.

Stabilization of critical areas within fifty (50) feet of any stream or wetland shall be complete within two (2) days of the disturbance if the site is to remain inactive for longer than fourteen (14) days.

Mulching
Straw—mulch shall be applied at a rate of 1 bale per every ten
(10) feet of curb, at a width of thirty (30) feet of the entire
length of the lot. Wood chips may also be used but must be
spread at a minimum depth of four inches over the thirty—foot
width and must be accompanied by a properly installed sit.

Erosion and sediment controls shall be inspected every seven (7) days or within 24 hours of a 0.5" or greater rainfall event. Necessary repairs shall be made at this time.

All erosion and sediment control specifications, applications, and timetables are based on the descriptions and standards of The Ohio Department of Natural Resources "Rainwater and Land Development Manual" and can be found in the Lake County Erosion and Sediment Control Rules as adopted December 21,

The specified erosion and sediment control standards are general guidelines and shall not limit the right of the county to impose, at any time, additional, more stringent requirements. Nor shall the standards limit the right of the county to walve, in writing, individual requirements.

I, THE UNDERSIGNED, HEREBY CERTIFY THAT THIS TOPOGRAPHY, INDICATED BY 6", 1', OR 2' CONTOURS, AND ELEVATIONS SHOWN HEREON, REPRESENT AN ACTUAL FIELD SURVEY MADE BY ME ON THE 4th.
DAY OF OCTOBER 2006, AND THAT THE ELEVATIONS WERE TAKEN AT APPROPRIATE INTERVALS AND THAT AS OF THAT DATE, THEY EXISTED AS INDICATED HEREON.

Dustin R. Keeney, P.E.65515

Site & Grade Hse. 10-5-06 G.S.V.



POLARIS ENGINEERING & SURVEYING, INC. 34600 CHARDON ROAD - SUITE D WLLOUGHBY HILLS, OHIO 44094 (440) 944-4433 (440) 944-3722 (Fax) www.polaris-es.com

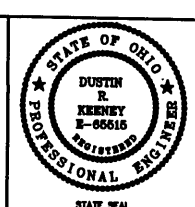
## DESIGN CERTIFICATION

THIS PLAN WAS PREPARED BY ME, AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

10/5/06 DATE

## BENCHMARK:

B.M. = T.B.M Set On <u>Top Of Hydrant</u> Located <u>In Front Of S/L236</u> Elevation <u>625.03</u>



Prepared For:

B.R. Knez Construction, Inc. 3375 Blackmore Road Perry Township, Ohio 44081 (440)259-0087

## "AS-BUILT" CERTIFICATION

I HEREBY CERTIFY THAT THE CIRCLED INFORMATION IS EXISTING AS OBTAINED ON THE SITE \_\_\_\_\_ AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE

SUBLOT 238

Lake Erie Shores Ph.3 (Volume 48, Page 4)

Painesville Twp. - Lake County - Ohio

06191 DATE: 10/05/08 SCALE: HOR. 1"=20" VERT.\_\_

FILENAME: Sublot238.dwg

CONTRACT No.

2 WORKING DAYS BEFORE YOU DIG CALL TOLL FREE 800-362-2764 OHIO UTILITIES PROTECTION SERVICE NON-MEMBERS MUST BE CALLED DIRECT

EXISTING UNDERGROUND UTILITIES NOTE:
THE SIZE AND LOCATION, BOTH HORIZONTAL AND VERTICAL
OF THE UNDERGROUND UTILITIES SHOWN HEREON, HAVE BEEN OBTAINED BY A SEARCH OF AVAILABLE RECORDS. VERIFICATION BY FIELD OBSERVATION HAS BEEN CONDUCTED WHERE PRACTICAL HOWEVER, POLARIS ENGINEERING & SURVEYING, INC. DOES NOT GUARANTEE THE COMPLETENESS NOR ACCURACY THEREOF.